AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599

PATENT APPLICAT

10004331-

ATTORNEY DOCKET NO. __

Coveland, Colorado 80537-0599

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Moventor(s): Ken A. Nishimura et al.

Serial No.:

10/087,386

Filing Date: March 1, 2002

Examiner:

Group Art Unit: 2872

Attorney/Agent for Applicant(s)

34,075

Telephone No.: (650) 485-3015

Date: August 16, 2004

Reg. No.

Title:

OPTICAL SIGNAL MULTIPLEXER/DEMULTIPLEXER EMPLOYING PSEUDORANSOM MODE

MODULATION

COMMISSIONER FOR PATENTS PO Box 1450 Alexandria, VA 22313-1450

STATUS INQUIRY

Sir:		
1. More than 18 months	_ months have passed sir	ce:
	olication on 03/01/02	No communication has k Office indicating action on this application.
		No further communication has k Office.
[] An Examiner's	ATION as filed on s Answer was mailed on_ to the Examiner's Answer	· · · · · · · · · · · · · · · · · · ·
[] ALLOWED APPLICA the mailing of FORM		ner's Amendment on
 Kindly advise the undersi appropriate box on the new 	•	s of this application, by checking the
I hereby certify that this corresp deposited with the United States first class mail in an envelop Commissioner for Patents, F Alexandria, VA 22313-1450.	Postal Service as e addressed to:	Respectfully submitted, Ken A. Nishmura et al. By
Date of Deposit: Aug. 16, 2004		lan Hardcastle /

Rev 05/03 (Status)

Signature: 5

Date of Deposit: Aug. 16, 2004

Typed Name: Lingla A. limura

AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599

PATENT APPLICATION

AUG 1 9 2004

STATUS INQUIRY REPLY

Serial No.:	10/087,386	
Filing Date:	March 1, 2002	
Group Art Unit:	2872	
[] Action by t	he Examiner	
Expected of	date for action on this a	pplication
Month:	Year:	
At this tim	e the average period be	tween the filing date and issue of a first action
on the me	rits of this art unit is:	
[] Other (expl	ain)	
•		
		•
[] Awaiting a	ction by the Board of Ap	opeals and Interferences
[] Date of	of hearing expected	
[] Decis	ion expected	